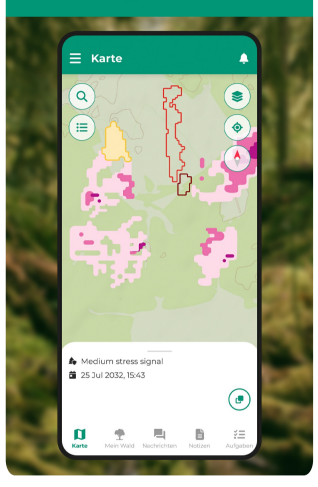
WoodsApp

Get up-to-date information on changes in the forest



Woodsapp is a digital platform designed to serve both forest owners and forestry organizations through two complementary solutions: a mobile app for landowners and a professional tool, Woodsapp Pro, for service providers and organizations.

For landowners, Woodsapp is an easy-to-use mobile application that brings forest status, tasks, and professional contacts directly to your phone – no matter where your forest is located. It makes forest ownership easier, more transparent, and more productive – especially when managing the forest remotely. Developed by a Finnish company with a strong forestry technology background, Woodsapp is already available in Germany and Austria, with expansion

underway across Europe. The app is designed to help forest owners manage their assets more effectively, address climate-related risks such as insect outbreaks, and stay connected with service providers and other stakeholders through transparent collaboration and easy communication.

What do you gain as a forest owner with Woodsapp?

- Know your boundaries and find your way: See your property location and borders of neighbors accurately and use the app for navigation in the forest
- Check forest health at a glance: Get real-time insights into forest condition and changes through satellite monitoring and official map data sources
- Get alerts early: Receive automatic notifications about early-stage risks detected by satellite monitoring helping you plan timely actions.
- Keep everything organized: Tasks, notes, photos, and documents are saved on the map no more scattered papers or lists.
- Easily share your information: Share your stored data, including location and attachments, with forestry professionals using Woodsapp in their organizations.
- Stay up to date: Receive location-based news, guidance, and support opportunities directly in your pocket tailored to your specific forest area by relevant organizations.
- Work in the ground even with poor connection: app includes offline mode to work fully in offline.

What does Woodsapp Pro offer to organizations and service providers?

- Reach a large number of scattered forest owners easily and in a targeted way.
- Share timely information, such as available subsidies, recommendations, or upcoming operations, directly through the app.
- Manage fieldwork, send updates, and track task progress in real time.
- Keep customers updated about the statuses of the agreed tasks automatically with notifications
- Collect data from the field through mobile app (also offline mode) and receiving tasks with all the info needed (location, files, images, maps)
- Communicate effectively with landowners and teams Centralize task-related information and reduce the need for emails or phone calls.

DETAILS

ORIGIN OF WOOD	MOBILIZATION POTENTIAL	
TYPE OF WOOD		
	SUSTAINABILITY POTENTIAL - VALUE	
	Positive	
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION	
	Medium	
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION	
Positive / supports decision making	Easy	
INCOME EFFECT	KEY PREREQUISITES	
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED	
HUB	JOB EFFECT	
Northern Hub	Reduces the need for field visits and unnecessary driving. Enables efficient	
	organization of fieldwork. Makes it easier to plan forest operations.	
	COSTS OF IMPLEMENTATION (EURO - €)	
Positive		
SPECIFIC KNOWLEDGE NEEDED		

No

MORE DETAILS

CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
3 Activate private owners and cooperative forest	Ownership, cooperation	Collaboration platforms, logistical hubs
management	Forest management, ecosystem, resilience	
	Forest disturbances, risks	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	Yes	Yes
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
Austria	Continental	

CONTACT DATA

OWNER OR AUTHOR	REPORTER
Bitapps Oy	
info@bitapps.fi	
woodsapp@bitapps.fi	
www.bitapps.fi	
REFERENCES AND RESOURCES	
MAIN WEBSITE	RESOURCES
http://www.woodsapp.com	
PROJECT WEBSITE	
PROJECT REFERENCE	

--

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE 27 Sep 2019







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



